L	Hits	Search Text	DB	Time stamp
Number 1	4	low-noise near crossed-field	USPAT;	2004/09/16 15:12
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	13:12
2	1	microwave near magnetron near reducing or eliminat\$ near noice	USPAT; US-PGPUB; EPO; JPO;	2004/09/16 15:13
3	0	microwave near magnetron near reducing near noice	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/09/16 15:13
4	0	microwave near magnetron near reduc\$ near	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/16
4	U	noice magnetion hear reduct hear	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	15:13
5	0	microwave near magnetron near eliminat\$ near noice	USPAT; US-PGPUB; EPO; JPO;	2004/09/16 15:14
6	0	microwave near magnetron near low with noise	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/09/16 15:14
7	3	microwave neár magnetron near noise	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/16
			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	15:15
8	74	magnetron near noise	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:15
9	0	(low-noise near crossed-field) and (magnetron near noise)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 15:15
10	38726	azimuth	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 15:16
11	0	(magnetron near noise) and azimuth	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 15:16
12	118714	219/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 15:16
13	13	(magnetron near noise) and 219/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 15:19
14	10692	axial with magnetic with field	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/16 15:20
			DERWENT; IBM_TDB	

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4 (magnetron near noise) and (axial with magnetic with field)	USPAT; 2004/09/16 US-PGPUB; 15:20 EPO; JPO; DERWENT; IBM TDB
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L Number	Hits	Search Text	DB	Time stamp
1	0		USPAT;	2004/09/16
		microwave and magnetic	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	11:14
2	2	azimutha	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 11:15
3	47381	azimu\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 11:15
4	305186	magnetic adj field	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/16 11:15
5	4947	azimu\$ and (magnetic adj field)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 11:16
6	49390	low-noise or low adj noise	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 11:16
7	146	(azimu\$ and (magnetic adj field)) and (low-noise or low adj noise)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 11:16
8	183954	microwave	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 11:16
9	38	((azimu\$ and (magnetic adj field)) and (low-noise or low adj noise)) and microwave	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 11:16
10	57	radial near electrical adj field	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 11:18
11	2508	axial near magnetic adj field	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16
13	0	(((azimu\$ and (magnetic adj field)) and (low-noise or low adj noise)) and microwave) and (radial near electrical adj field)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 11:18
14	0	(((azimu\$ and (magnetic adj field)) and (low-noise or low adj noise)) and microwave) and (axial near magnetic adj field)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 11:18
15	7	(radial near electrical adj field) and (axial near magnetic adj field)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/16 11:18

16	242	radial with electrical adj field	USPAT;	2004/09/16
İ			US-PGPUB;	11:18
			EPO; JPO;	
			DERWENT;	
	i		IBM TDB	
17	9761	axial with magnetic adj field	USPAT;	2004/09/16
- '			US-PGPUB;	11:18
			EPO; JPO;	
			DERWENT;	
	l		IBM TDB	
	١ .		_	2004/00/16
19	0	\. \. \. \. \. \. \. \. \. \. \. \. \.	USPAT;	2004/09/16
		adj field)) and (low-noise or low adj	US-PGPUB;	11:18
		noise)) and microwave)) and ((radial with	EPO; JPO;	
		electrical adj field) and (axial with	DERWENT;	
		magnetic adj field))	IBM_TDB	
12	38	microwave and (((azimu\$ and (magnetic adj	USPAT;	2004/09/16
		field)) and (low-noise or low adj noise))	US-PGPUB;	11:18
		and microwave)	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
18	28	(radial with electrical adj field) and	USPAT;	2004/09/16
10	20	(axial with magnetic adj field)	US-PGPUB;	11:36
1		(axiai widi magnetic ad) lield;	EPO; JPO;	11.50
I				
[			DERWENT;	
1		l	IBM_TDB	0004/00/0
20	0	(	USPAT;	2004/09/16
1		(perpendicular) near (axial with magnetic	US-PGPUB;	11:37
		with field)	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
21	11351	azimuthal	USPAT;	2004/09/16
	11331	d21mdcnd1	US-PGPUB;	11:53
			EPO; JPO;	11.33
			DERWENT;	
	١ ,	/	IBM_TDB	2004/00/16
22	2	(radial with electrical with field) with	USPAT;	2004/09/16
		perpendicular with (axial with magnetic	US-PGPUB;	11:39
		with field)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	2105	radial near2 magnetic near2 field	USPAT;	2004/09/16
		-	US-PGPUB;	11:41
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
24	118714	219/\$.ccls.	USPAT;	2004/09/16
			US-PGPUB;	11:40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1 25		/		2004/09/16
25	37	, , , , , , , , , , , , , , , , , , , ,	USPAT;	· ·
1		219/\$.ccls.	US-PGPUB;	11:40
1			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
26	3691		USPAT;	2004/09/16
1		perpendicular axial near2 magnetic near2	US-PGPUB;	11:45
		field	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
27	84	219/\$.ccls. and (radial near2 electrical	USPAT;	2004/09/16
1	"	near2 field near perpendicular axial	US-PGPUB;	11:43
		near2 magnetic near2 field)	EPO; JPO;	
		incure magnetic means means	DERWENT;	
1				
l		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/00/26
28	12	1	USPAT;	2004/09/16
1		near2 electrical near2 field near	US-PGPUB;	11:44
	[	perpendicular axial near2 magnetic near2	EPO; JPO;	
		field))	DERWENT;	
1	1		IBM TDB	I

			T	0004/00/26
29	522	1	USPAT; US-PGPUB;	2004/09/16 11:44
		near2 field near perpendicular axial near2 magnetic near2 field)	EPO; JPO;	11:44
		Nearz Magnetic Nearz Tierd/	DERWENT;	
			IBM TDB	
30	25	219/\$.ccls. and (microwave and (radial	USPAT;	2004/09/16
		near2 electrical near2 field near	US-PGPUB;	11:44
		perpendicular axial near2 magnetic near2	EPO; JPO;	
		field))	DERWENT;	
			IBM_TDB	0004/00/16
31	0		USPAT; US-PGPUB;	2004/09/16 11:46
		near15 perpendicular near10 axial near2 magnetic near2 field	EPO; JPO;	11.46
		Magnetic Hearz ITeru	DERWENT;	
			IBM TDB	
32	0	radial near2 electrical near2 field near	USPAT;	2004/09/16
		perpendicular near axial near2 magnetic	US-PGPUB;	11:47
		near2 field	EPO; JPO;	
			DERWENT;	
22	104	radial near2 electrical near2 field	IBM_TDB USPAT;	2004/09/16
33	104	radial hearz electrical hearz field	US-PGPUB;	11:47
			EPO; JPO;	11.37
			DERWENT;	
			IBM_TDB	
34	3690	axial near2 magnetic near2 field	USPĀT;	2004/09/16
			US-PGPUB;	11:47
			EPO; JPO;	
			DERWENT; IBM TDB	
35	0	radial near2 electrical near2 field with	USPAT;	2004/09/16
33		perpendicular with axial near2 magnetic	US-PGPUB;	11:48
		near2 field	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/16
36	467	azimu\$ and (axial near2 magnetic near2	USPAT;	2004/09/16
		field)	US-PGPUB; EPO; JPO;	11:40
			DERWENT;	
			IBM TDB	
37	12		USPAT;	2004/09/16
		and (axial near2 magnetic near2 field)	US-PGPUB;	11:48
	1		EPO; JPO;	
			DERWENT;	
38	0	azimuthal adj varying	USPAT;	2004/09/16
30		azimuthai auj varying	US-PGPUB;	11:53
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
39	59	azimuthally adj varying	USPAT;	2004/09/16
	1		US-PGPUB; EPO; JPO;	12:09
	1		DERWENT;	
			IBM TDB	
40	1	(axial near2 magnetic near2 field) and	USPAT;	2004/09/16
		(azimuthally adj varying)	US-PGPÜB;	11:54
	1		EPO; JPO;	
			DERWENT;	
41	1	azimu\$ and ((radial near2 electrical	IBM_TDB USPAT;	2004/09/16
	1	near2 field ) and (axial near2 magnetic	US-PGPUB;	12:06
		near2 field))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	2	("5359258"   "5475354").PN.	USPAT	2004/09/16
42	_	low-noise with crossed-field	IISDAT.	12:05 2004/09/16
43	4	Tow-Horse with Clossed-field	USPAT; US-PGPUB;	12:08
			EPO; JPO;	12.00
			DERWENT;	
			IBM_TDB	
				<del></del>

44	4	low-noise adj crossed-field	USPAT;	2004/09/16
		•	US-PGPUB;	12:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	4		USPAT;	2004/09/16
		(low-noise adj crossed-field)	US-PGPUB;	12:08
			EPO; JPO;	
			DERWENT;	ļ
			IBM TDB	
46	4	low-noise near crossed-field	USPAT;	2004/09/16
			US-PGPUB;	12:10
			EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
47	1	(axial near2 magnetic near2 field) and	USPĀT;	2004/09/16
• "	1 1	(azimuthally adj varying)	US-PGPUB;	12:09
		(azimadhariy aaj varjing,	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
48	4	low-noise and crossed-field	USPAT;	2004/09/16
40	"	TOW HOTSE WHO CLOSSER-TIETA	US-PGPUB;	12:10
			EPO; JPO;	12.10
			DERWENT;	
1.0		low with noise near crossed with field	IBM_TDB	2004/09/16
49	6	low with noise hear crossed with lield	USPAT;	
			US-PGPUB;	12:17
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2004/00/16
50	37000	magnetron	USPAT;	2004/09/16
	,		US-PGPUB;	12:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/16
51	202	azimuthal and magnetron	USPAT;	2004/09/16
	1		US-PGPUB;	12:19
	1		EPO; JPO;	l i
			DERWENT;	
			IBM_TDB	1 2224 /22 /2 5
52	202767	cathode and anode	USPAT;	2004/09/16
			US-PGPUB;	12:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
53	75	(azimuthal and magnetron) and (cathode	USPAT;	2004/09/16
	1	and anode)	US-PGPUB;	12:19
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
54	1	(azimuthally adj varying) and ((azimuthal	USPĀT;	2004/09/16
		and magnetron) and (cathode and anode))	US-PGPUB;	12:20
		<u>-</u>	EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>